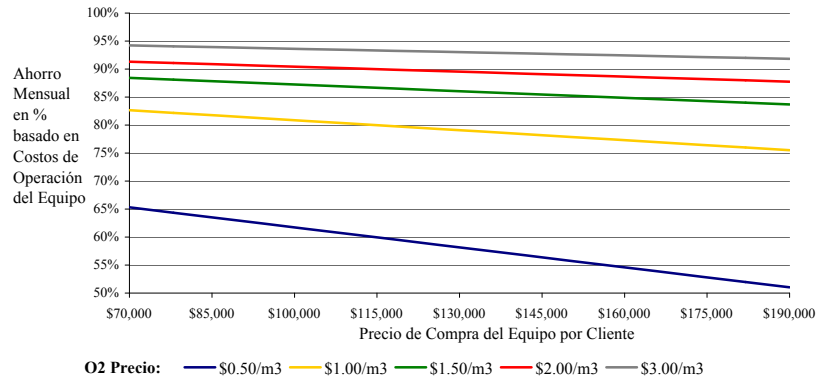
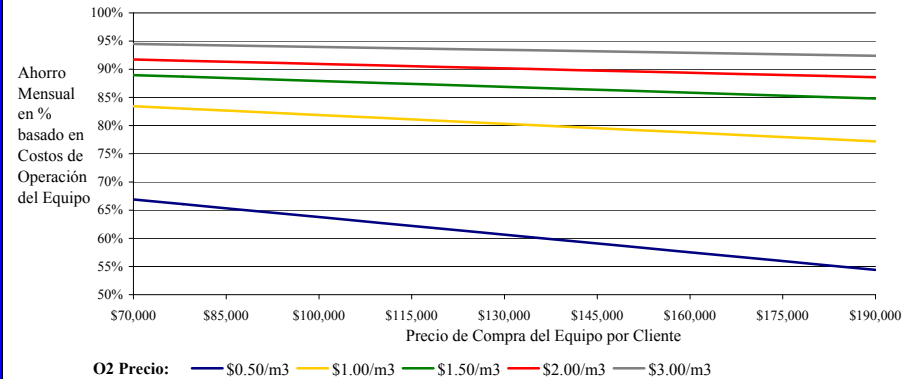


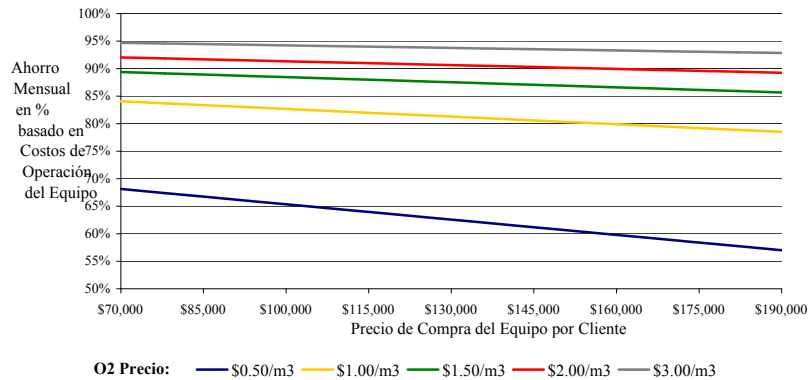
Ahorro Potencial basado en Precio de compra del Equipo
Consumo Mensual: 14.000 m³



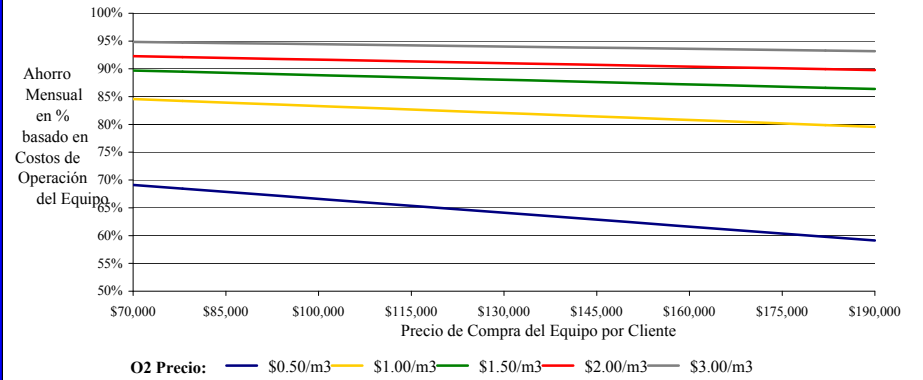
Ahorro Potencial basado en Precio de compra del Equipo
Consumo Mensual: 16.000 m³



Ahorro Potencial basado en Precio de compra del Equipo
Consumo Mensual : 18.000 m³



Ahorro Potencial basado en Precio de compra del Equipo
Consumo Mensual: 20.000 m³



Instruction:

- Determine Customer Unit Purchase Price
 - Equipment Price
 - Freight & insurance charges
 - Import tax and fees
 - Sales tax / VAT

Customer Unit Purchase Price

- Find the chart that shows the consumption closest to your monthly oxygen consumption.
 - In that chart locate your equipment price, go vertically up until you find the line of the oxygen price you pay, then go the left.
- You will arrive at your savings!

Comments:

- Equipment Operating Cost = Depreciation + Power + Maintenance Cost.
- Calculations based on 10-year life cycle.
- With proper maintenance, equipment will last significantly longer.
- DOCS 500-20 configuration production rate = 30 m³/hr @ standard conditions.
- Calculations based on \$0.15 / kWh electricity rate.